

### Abstract of the Disclosure

This invention relates to an outdoor equipment unit such as a walk-behind skid steer loader. The loader has a tracked traction system in which endless tracks are entrained around a rear drive support member and a front support member. The front support member is spring biased forwardly, but can move rearwardly against the spring bias to allow debris that is caught between the front support member to clear itself to help prevent the track from untracking. A single control handle having front and rear hand grips located between a fixed grab bar can be rotated and/or twisted to control the traction system. Return to neutral systems ensure that the control handle will return to a centered, neutral position upon release of the control handle by the operator.